

AGENDA

MODIS Calibration Working Group Meeting

Tuesday, September 28, 1993

Building 22, Room 365

Goddard Space Flight Center (GSFC),
Greenbelt, MD 20771

| | | |
|-------------|-----------------------|---|
| 0815 | Phil Slater/UAZ | Introduction and Introductory Remarks MODIS OBC Hardware, Stimuli & Algorithms |
| 0830 | Jim Young/SBRC | |
| 1015 | BREAK | |
| 1030 | John Barker /GSFC | MCST Calibration & Characterization Report:Introduction |
| 1100 | Harry Montgomery/GSFC | MCST Report: OBC Algorithms |
| 1130 | Steve Ungar/GSFC | MCST Report: Implications of Image Scan Geometry |
| 1145 | LUNCH | |
| 1245 | Joann Harnden/GSFC | MCST Report: Level-1 Calibration Algorithm |
| 1315 | John Barker/GSFC | MCST Report: Status of Calibration-Related Action Items |
| 1330 | Al Fleig et al./UMD | SDST Report: Level-1 Geolocation Algorithm |
| 1400 | Stuart Biggar/UAZ | SeaWiFS Pre-Launch Solar-Radiation-Based Calibration |
| 1430 | Howard Gordon/UM | MODIS Normalized Water-Leaving Radiance Algorithm |
| 1500 | BREAK | |
| 1515 | Paul Menzel/NOAA | Pre-Launch IR Calibration Information |
| 1530 | Bo-Cai Gao/GSFC | MODIS Near-IR Water Vapor Algorithm |
| 1545 | Hugh Kieffer/USGS | MODIS Lunar Calibration |
| 1615 | Zhengming Wan/UCA | High-Range IR Calibration |
| 1635 | Phil Slater/UAZ | Current Calibration-Related Action Items & Report to MST |
| 1700 | ADJOURN | |